

**PARAGRAPH 18**

Paragraph 18 (as amended herein) reads: Another problem with conventional real-time videoconferencing methods is that none of the existing systems or applications incorporate a system, method or process whereby a signature may be notarized by a notary public during the videoconference.

Examiner submits that the original disclosure does not disclose use of a notary public. Applicant respectfully traverses. Support for paragraph 18 from the original disclosure:

**CLAIMS IN SUPPORT OF PARAGRAPH 18**

Applicant respectfully refers Examiner to claims 1, 17, 18, 19, 24, 40, 41, 42, 68, 69 and 70 of the original disclosure which read as follow:

1. A method and system for performing identity and signature and document authentication using a videoconference; said method and system comprising: a host computer server, a multi-point and multi-media video conference system (including fixed and portable structures), an electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device, a biometric data capture device, and a video verification service center (VVSC);

said method and system comprising the steps of: said VVSC establishing connectivity between geographically remote parties; said connectivity comprising a videoconference that broadcasts electronic data between said parties using said multi-point and multi-media video conference system; said parties viewing one another from said multi-point and multi-media video conference system; said VVSC downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host computer server affixing said digital certificate to said electronic document; said electronic notary seal device inputting an electronic notary seal; said host computer server affixing said electronic notary seal to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server; and said VVSC disseminating said electronic document to said parties.

17. The method of claim 1 whereby said host computer server further comprises the means whereby said electronic notary seal device inputs said electronic notary seal.

18. The system of claim 17 whereby said electronic notary seal may be in the form of a graphical representation or in the form of source code.

19. The method of claim 1 whereby said host computer server further comprises the means to affix said electronic notary seal to said electronic document.

24. A method and system for performing identity and signature and document authentication using a videoconference; said method and system comprising: a host computer server, a multi-point and multi-media video conference system (including fixed and portable structures), an electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device, a biometric data capture device, and a video verification service center (VVSC); said method and system comprising the steps of: said VVSC establishing connectivity between geographically remote parties; said

connectivity comprising a videoconference that broadcasts electronic data between said parties using said multi-point and multi-media video conference system; said parties viewing one another from said multi-point and multi-media video conference system; said VVSC downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host computer server affixing said digital certificate to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server or to a remote server of said parties; said host computer server creating an identity-based document with said electronic document; and said host computer server disseminating said identity-based document to authorized said parties.

40. The method of claim 24 whereby said host computer server

further comprises the means whereby said electronic notary seal device inputs said electronic notary seal.

41. The system of claim 40 whereby said electronic notary seal may be in the form of a graphical representation or in the form of source code.

42. The method of claim 24 whereby said host computer server further comprises the means to affix said electronic notary seal to said electronic document.

68. The method of claim 51 whereby said host computer server further comprises the means whereby said electronic notary seal device inputs said electronic notary seal.

69. The method of claim 51 whereby said electronic notary seal may be in the form of a graphical representation or in the form of source code.

70. The method of claim 51 whereby said host computer server further comprises the means to affix said electronic notary seal to said electronic document.

ORIGINAL DISCLOSURE IN SUPPORT OF PARAGRAPH 18

Applicant respectfully further refers Examiner to paragraphs 30, 42, 43, 52, 73, 74, 80, 81, 82, 83, 84, 104, 105, 164 and 180 of the original disclosure.

[0030] In any of the embodiments of the present invention, irrespective of the type of service request, whether it be an executed, notarized electronic document or an authenticated identification card, electronic data input by the parties participating in the videoconference may be input singularly or simultaneously. Likewise, input data may comprise various forms of electronic data in a single session, such as: an electronic document, a digital certificate, an electronic notary seal, biometric data, a password or a code, a photographic image and other such data input. Any data input from any party to the videoconference is transmitted via a real time, live stream during the course of the videoconference. Any data input from any party to the videoconference that is transmitted during the course of the videoconference, may be transmitted either singularly or simultaneously by the parties. The input data is subsequently fused to an electronic document and issued to the authorized party.

[0042] (xi) a device to create an electronic notary seal (detailed in USPTO patent-pending application, identified as Customer 021907);

[0043] (xii) the means to authenticate an electronic notary seal (detailed in USPTO patent-pending application, identified as Customer 021907);

[0052] Another object of the present invention is to provide a method of identity, signature, and electronic document authentication using a real time, live stream videoconference platform that can electronically notarize electronic documents.

[0073] To put the system and method of the present invention into context of a specific transaction: two parties that are geographically remote must each individually sign a single document and have each of their respective signatures notarized by a notary public. Each party goes to an independent VVSC that is conveniently located in proximity with their physical location. The VVSC initiates a videoconference with all of the parties to the transaction, including a notary public. The videoconference comprises screens or monitors at each location whereby the parties can input and receive audio, visual and electronic data simultaneously, albeit independently at each location.

[0074] Upon initiation of the videoconference, VVSC downloads the electronic document to a central host computer that is to be signed by the parties and that is to be notarized by the notary public. The electronic document to be downloaded may be provided in a portable

format, such as a diskette or compact disc and is provided by one of the parties to the transaction. Alternatively, the electronic document may be downloaded from a repository of electronic documents maintained by the present invention.

[0080] Should notarization be required a notary public authenticates the document by verifying the identity of the signing parties and by affixing an electronic notary seal.

[0081] The notary public may be an employee who is physically located at the VVSC or may be a remote party enjoined by the videoconference.

Electronic notarization parallels the customary legal form of notarization.

The notary public shall require that the signatories provide such authentication information as required by law, typically a government issued photo identification card and a biometric submission, such as a signature or a thumbprint. VVSC employee notary public will have the means to verify hard copy personal identification, such as a drivers license information and to input said information electronically in the form of a source code. Likewise, VVSC employee notary public will have the means to verify the electronic signature of the party and to input said information electronically in the form of a source code. Per the methodology above, the input information is displayed on the screen or monitor as a separate dual image.



[0082] Upon input of the personal verification information, VVSC notary public affixes an electronic notary seal to the electronic document. In the preferred embodiment of the present invention, the electronic notary seal is in the form of a graphical representation of the notary public's seal. The graphical representation is affixed to the electronic document as a visual image. Alternatively, the notary seal may be affixed to the document in the form of a source code. Any changes to the electronic document will invalidate the notary public's seal.

[0083] Upon affixing all of the required authentication information, including, but not limited to, an electronic signature, a photographic image, biometric information, source code, an electronic notary seal, a time and date stamp is applied and the electronic document is encrypted.

[0084] The signed, notarized electronic document is disseminated to the requesting party or parties. If the parties so desire, the VVSC shall archive a copy of the electronic document for future reference.

[0104] Per the method of the preferred embodiment, the webconference is capable of providing electronic notarization services to the parties. The notary public may be an employee who is physically located at the VVSC or may be a remote party enjoined by the webconference. Electronic notarization parallels the customary legal form of notarization. The notary

public shall require that the signatories provide such authentication information as required by law, typically a government issued photo identification card and a biometric submission, such as a signature or a thumbprint. VVSC employee notary public will have the means to verify hard copy personal identification, such as a drivers license information and to input said information electronically in the form of a source code. Likewise, VVSC employee notary public will have the means to verify the electronic signature of the party and to input said information electronically in the form of a source code. Per the methodology above, the input information is displayed on the browser of the local computer system as a separate dual image.

[0105] Upon input of the personal verification information, VVSC notary public affixes an electronic notary seal to the electronic document. Per the preferred embodiment of the present invention, the electronic notary seal is in the form of a graphical representation of the notary public's seal. The graphical representation is affixed to the electronic document as a visual image. Alternatively, the notary seal may be affixed to the document in the form of a source code. Any changes to the electronic document will invalidate the notary public's seal.

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[0164] 4. Electronic Notary Device

[0165] An electronic notary device will be necessary for the method of the present invention. The function of the electronic notary device will be to provide electronic notarization to electronic documents. The electronic notary stamp is affixed to the electronic document in one of two ways: by manually imprinting the notary seal using the electronic signature capture device pad and the conventional notary stamp, or, alternatively, by utilizing an electronic device that is encrypted with the equivalent of the notary's stamp in the form of source code which is affixed to the electronic document. The present invention will electronically affix the electronic notary seal to verify either a signature that is in a graphical format (using an electronic signature capture device) or an electronic format (using a digital certificate).

[0180] Notary public: The term "notary public" or "notarization" shall be construed to mean authenticating a document using, but not limited to, the following means: a live commissioned notary public; another person certified to authenticate documents; digital forms of notarizing documents such as a digital certificate and the technology identified in United States pending patent application, herein identified as Customer 021907.

#### PARAGRAPH 19

Paragraph 19 (as amended herein) reads: Another problem with conventional real-time videoconferencing methods is that none of the existing systems or applications incorporate a system, method or process whereby a client may tender a service request for videoconference authentication from a remote location using the Internet.

Examiner submits that the original disclosure does not disclose a service request using the internet. Applicant respectfully traverses. Support for paragraph 19 from the original disclosure is as follows:

#### CLAIMS IN SUPPORT OF PARAGRAPH 19

Applicant respectfully refers Examiner to claims 1, 24, 51, 52, and 53 of the original disclosure. In particular claims 51-53 specifically and particularly discloses the internet (world-wide-web) as a means to use the inventive device.

1. A method and system for performing identity and signature and document authentication using a videoconference; said method and system comprising: a host computer server, a multi-point and multi-media video conference system (including fixed and portable structures), an electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device,

a biometric data capture device, and a video verification service center (VVSC); said method and system comprising the steps of: said VVSC establishing connectivity between geographically remote parties; said connectivity comprising a videoconference that broadcasts electronic data between said parties using said multi-point and multi-media video conference system; said parties viewing one another from said multi-point and multi-media video conference system; said VVSC downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host computer server affixing said digital certificate to said electronic document; said electronic notary seal device inputting an electronic notary seal; said host computer server affixing said electronic notary seal to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server; and said VVSC disseminating said electronic document to said parties.

24. A method and system for performing identity and signature and document authentication using a videoconference; said method and system comprising: a host computer server, a multi-point and multi-media video conference system (including fixed and portable structures), an electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device, a biometric data capture device, and a video verification service center (VVSC); said method and system comprising the steps of: said VVSC establishing connectivity between geographically remote parties; said connectivity comprising a videoconference that broadcasts electronic data between said parties using said multi-point and multi-media video conference system; said parties viewing one another from said multi-point and multi-media video conference system; said VVSC downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host

computer server affixing said digital certificate to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server or to a remote server of said parties; said host computer server creating an identity-based document with said electronic document; and said host computer server disseminating said identity-based document to authorized said parties.

51. A method and system for performing identity and signature and document authentication using a videoconference conducted via the World-Wide-Web (WWW); said method and system comprising: a host computer server, a local computer system, a multi-point and multi-media video conference system (including fixed and portable structures), a website, an electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device, a biometric data capture device, and a video verification service center (VVSC); said method and system comprising the steps of: said local computer system using Internet connectivity to access said website; said local computer system establishing connectivity between geographically remote parties via said website; said connectivity comprising a videoconference that broadcasts electronic data between said parties using said multi-point and multi-media video conference system and said website; said parties viewing one another from said multi-

point and multi-media video conference system; said local computer system downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host computer server affixing said digital certificate to said electronic document; said electronic notary seal device inputting an electronic notary seal; said host computer server affixing said electronic notary seal to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server; and said host computer server disseminating said electronic document to said parties.

52. The method of claim 51 whereby said host computer server further comprises the means to operate said website; said website allows said parties to access and use the inventive device and to manage the transactions contemplated therein.



53. The method of claim 51 whereby said parties may be a plurality of parties, each with the ability to participate simultaneously in said videoconference using said local computer system.

DISCLOSURE IN SUPPORT OF PARAGRAPH 19

Applicant respectfully further refers Examiner to paragraphs 16, 17, 18, 19, 29, 68, 69, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, and 106 of the original disclosure.

[0016] The main problem with conventional real time video conferencing methods is that none of the existing systems or applications incorporate a system, method or process of electronic identity authentication of the geographically remote individuals to the videoconference.

[0017] Another main problem with conventional real time video conferencing methods is that none of the existing systems or applications incorporate a system, method or process of electronic signature authentication of the geographically remote individuals to the videoconference.

[0018] Another problem with conventional real time video conferencing methods is that none of the existing systems or applications incorporate a system, method or process of electronic document authentication as part

of the transaction by the geographically remote individuals to the videoconference.

[0019] Another problem with conventional real time video conferencing methods is that none of the existing systems or applications incorporate a system, method or process of electronic authentication of one's identity, signature and the documents simultaneously of the geographically remote individuals to the videoconference.

[0029] The WWW embodiment is put into context by way of the following example. Assume that a customer requires an authenticated student identification card. The customer need not travel to the university for the creation of such a card but may input the required information from the convenience of home. The customer accesses the present invention on the WWW using a configured graphic user interface (GUI). Utilizing the GUI, the customer may input electronic data using a home personal computer. The customer will be prompted to input varied forms of electronic data, including, but not limited to, an electronic signature, including a graphical hand written signature, a photographic image, biometric data, such as a thumbprint, or electronic data in the form of a code or a password. The electronic data input is verified by the present inventive method and amalgamated into an authenticated student card

which is issued to the authorized party, presumably the student in this instance.

[0068] The present invention is premised on the concept of an increasingly borderless world, insofar as technology and the Internet have ever more united remote parties in a host of transactions that once would have necessitated an actual, physical face-to-face meeting. By way of example, one may execute electronic documents online on the Internet using forms of electronic signatures, thereby eliminating the need for the signatories to coordinate a face-to-face meeting. Likewise, one may scan personal biometric data, such as a thumbprint, and submit such data via an electronic upload to a remote database, thereby eliminating the need to manually fingerprint oneself and mail such hard copy information. Remarkably, with ease we now videoconference using desktop computers and telephonic devices that allow geographically remote parties to simultaneously view and hear one another via the Internet.

[0069] All of these technologies function to eliminate the need to arrange an actual physical meeting to facilitate a host of transactions. The present invention seeks to coordinate such borderless processes for a method and system of remote party collaboration not rendered by the prior art using a real time, live stream videoconference to enjoin the parties. In the preferred embodiment of the present invention, a customer accesses a

remote facility to process a verification request of the customer's identity or the customer's signature, with the purpose of the verification to create an authenticated electronic document.

[0095] III. Identity, Signature, and Document Authentication Using a Local Computer System and the World-Wide-Web

[0096] In yet another embodiment of the present invention, the parties to the transaction utilize the inventive device independent of the VVSC and independent of a traveling VVSC representative. In this embodiment of the present invention, the parties to the transaction initiate a videoconference via a website that is a function of the VVSC. The web-based VVSC application has a two-fold function: it allows parties to conduct private transactions using a videoconference broadcast via the WWW (webconference), secondly, and it allows registered users to submit electronic data to the VVSC for retrieval and/or dissemination to other parties.

[0097] As a priori, to use the present invention from a location independent from a VVSC and independent of a traveling VVSC representative., i.e. the WWW, the customer first must register with the VVSC at its physical location. Registration comprises the VVSC obtaining and verifying personal information from the customer using a variety of

data, such as electronic data, government issued personal identity documents, biometric data, such as an electronic signature, a thumbprint and the like, a digital certificate or other such data as may be available.

Upon registration, VVSC issues the customer personal identification documents from VVSC, including, but not limited to, a digital certificate, a smart card, a password or a code. VVSC may keep a record of customer's biometric information for future use, should customer elect to do so.

[0098] To initiate a transaction independent of the VVSC, a customer wishing signature or identity verification or electronic document creation utilizes the present invention via a local computer system to interface with the VVSC website located on the World Wide Web (WWW). The customer accesses the website via the local computer system and logs in using the password or code as provided by VVSC in the registration process. As per the methodology depicted above, a videoconference is initiated by the VVSC between the parties using a real time, live stream webconference. All parties to the transaction must be registered with the VVSC.

[0099] An authentication transaction request using the VVSC website necessitates that the customer use a VVSC graphic user interface (GUI) which runs from the local computer system. The GUI comprises the means for the browser of customer local computer system to display multiple images simultaneously on the monitor of said customer local

computer system per the methodology of the preferred embodiment. Said multiple images further comprise: the remote parties to the transaction, the electronic data that is to be input by the parties, and the electronic document that is to be created or authenticated. Not every transaction will comprise every image, the images displayed are dependent on the transaction request.

[0100] The webconference method of the inventive device will be most useful in facilitating private e-commerce transactions wherein the parties to the transaction need to ascertain the identity and actual signature of the parties to the transaction. In this aspect, geographically remote individuals may conduct high value or sensitive transactions that necessitate authentication of one's signature to the agreement using the inventive device to webconference with one another, and using the inventive device to exchange electronic data, such as an electronic signature, a photograph, a fingerprint, or an electronic file during the webconference.

[0101] Upon initiation of a webconference, the parties to the transaction may opt to upload an electronic document from the local computer system to the VVSC host computer server for electronic data input. Alternatively, the parties may elect to download an electronic document from the electronic document repository maintained by the present invention. The electronic document repository comprises a library of electronic

documents designed to facilitate e-commerce, including, but not limited to, deeds of trust, mortgages, promissory notes, affidavits, assignments and so on. Upon either uploading a document, or selecting a document for download, VVSC will structure the transaction request and manage the transaction cycle.

[0102] Per the methodology of the preferred embodiment, the electronic document to be executed is depicted along with an electronic image of the electronic signature being affixed to the document as a graphical, hand written representation or as form of source code, and the actual party executing the electronic signature. Said images are displayed on the browser of the local computer system in the manner of a screen or monitor hosted at an independent VVSC.

[0103] Upon affixation of each electronic signature to the electronic document, the browser of the local computer system depicts the signed electronic document. In the preferred embodiment, the electronic data may be affixed to the electronic document as a visual representation of a graphical hand-written signature. Alternatively, the electronic data may be affixed to the electronic document in the form of encrypted source code. Should other electronic data be required, such as a photographic image, a thumbprint, or a code, it will be entered in subsequent fashion and displayed on the browser of the local computer system. By way of

example, in addition to affixing an electronic signature to the electronic document, the parties may request further authentication information such as a drivers license number, a thumbprint, or a photographic image. As such other authentication data is entered, the respective information is displayed on the browser of the local computer system as a separate image, and is affixed to the electronic document where indicated. In the preferred embodiment, the electronic data may be affixed to the electronic document as a graphic, visual representation. Alternatively, the electronic data may be affixed to the electronic document in the form of encrypted source code.

[0104] Per the method of the preferred embodiment, the webconference is capable of providing electronic notarization services to the parties. The notary public may be an employee who is physically located at the VVSC or may be a remote party enjoined by the webconference. Electronic notarization parallels the customary legal form of notarization. The notary public shall require that the signatories provide such authentication information as required by law, typically a government issued photo identification card and a biometric submission, such as a signature or a thumbprint. VVSC employee notary public will have the means to verify hard copy personal identification, such as a drivers license information and to input said information electronically in the form of a source code. Likewise, VVSC employee notary public will have the means to verify the



electronic signature of the party and to input said information electronically in the form of a source code. Per the methodology above, the input information is displayed on the browser of the local computer system as a separate dual image.

[0105] Upon input of the personal verification information, VVSC notary public affixes an electronic notary seal to the electronic document. Per the preferred embodiment of the present invention, the electronic notary seal is in the form of a graphical representation of the notary public's seal. The graphical representation is affixed to the electronic document as a visual image. Alternatively, the notary seal may be affixed to the document in the form of a source code. Any changes to the electronic document will invalidate the notary public's seal.

[0106] Upon affixing the required authentication information, including, but not limited to, an electronic signature, a photographic image, biometric information, source code, an electronic notary seal, the customer uploads the electronic document to the VVSC web server from the local computer system. The VVSC fuses the respective electronic data input from the remote parties into a single, authenticated electronic document. The single authenticated document is then assigned a time and date stamp and a password. No changes may be made to the electronic document without detection. The password is disseminated to those parties authorized to

retrieve a copy of the authenticated document from the VVSC web server.

Logging into the server via the local computer system, authorized parties download the single, authenticated electronic document using the password provided from the VVSC.

#### PARAGRAPH 20

Paragraph 20 (as amended herein) reads: Another problem with conventional real-time videoconferencing methods is that none of the existing systems or applications incorporate a system, method or process whereby an authoritative document is created and issued during the videoconference.

Examiner submits that the original disclosure does not disclose the issuance of a final or authoritative document. Applicant respectfully traverses. Support for paragraph 20 from the original disclosure follows.

#### CLAIMS IN SUPPORT OF PARAGRAPH 20

Applicant respectfully refers Examiner to claims 1,6, 7, 22, 24, 33, 47, 50, 75, 76, and 77 of the original disclosure.

1. A method and system for performing identity and signature and document authentication using a videoconference; said method and system comprising: a host computer server, a multi-point and multi-media video conference system (including fixed and portable structures), an

electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device, a biometric data capture device, and a video verification service center (VVSC); said method and system comprising the steps of: said VVSC establishing connectivity between geographically remote parties; said connectivity comprising a videoconference that broadcasts electronic data between said parties using said multi-point and multi-media video conference system; said parties viewing one another from said multi-point and multi-media video conference system; said VVSC downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host computer server affixing said digital certificate to said electronic document; said electronic notary seal device inputting an electronic notary seal; said host computer server affixing said electronic notary seal to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server; and said VVSC disseminating said electronic document

to said parties.

6. The method of claim 1 whereby said electronic document further comprises digital or electronic documents in various mediums, whether tangible or not (i.e. source code, compact disc, floppy diskette).

7. The method of claim 1 whereby said electronic document may be applicable to an array of transactions, such as banking, real estate, identity based documents and law.

22. The method of claim 1 whereby said host computer server further comprises the means to encrypt said electronic document.

24. A method and system for performing identity and signature and document authentication using a videoconference; said method and system comprising: a host computer server, a multi-point and multi-media video conference system (including fixed and portable structures), an electronic signature capture device, an electronic document, an electronic document repository, a digital certificate, an electronic notary seal device, a biometric data capture device, and a video verification service center (VVSC); said method and system comprising the steps of: said VVSC establishing connectivity between geographically remote parties; said connectivity comprising a videoconference that broadcasts electronic data

between said parties using said multi-point and multi-media video conference system; said parties viewing one another from said multi-point and multi-media video conference system; said VVSC downloading said electronic document from said host computer server; said parties viewing the same said electronic document from said multi-point and multi-media video conference system; said parties inputting an electronic signature using said electronic signature capture device; said host computer server affixing said electronic signature to said electronic document; said parties inputting biometric data using said electronic biometric data capture device; said host computer server affixing said biometric data to said electronic document; said parties inputting said digital certificate; said host computer server affixing said digital certificate to said electronic document; said host computer server encrypting said electronic document; said host computer server uploading said electronic document to said host computer server or to a remote server of said parties; said host computer server creating an identity-based document with said electronic document; and said host computer server disseminating said identity-based document to authorized said parties.

33. The method of claim 24 whereby said host computer server further comprises the means to download said electronic document from said repository and to display said electronic document on said screen or monitor of said multi-point and multi-media video conference system.

47. The method of claim 24 whereby said host computer server further comprises the means to create said identity-based document from said electronic document.

50. The method of claim 24 whereby said host computer server disseminates said identity-based document to authorized said parties.

75. The method of claim 51 whereby said host computer server further comprises the means to create said identity-based document from said electronic document.

76. The system of claim 75 whereby said identity-based document further comprises a variety of forms, whereby said identity-based document comprises a tangible hard copy document, or whereby said identity-based document comprises intangible source code, or whereby said identity-based card comprises a combination of both.

77. The system of claim 76 whereby said identity-based document further comprises a variety of said electronic data, including, but not limited to said biometric data.

DISCLOSURE IN SUPPORT OF PARAGRAPH 20

Applicant respectfully further refers Examiner to paragraphs 15, 18, 23, 24, 25, 26, 27, 47, 56, 57, 64, 66, 69, 87, 88, 89, 90, 92, 92, 94, and 181 of the original disclosure.

[0015] The prior art fails to disclose any videoconference method whereby signature authentication or identity authentication may be conducted during the videoconference. The prior art fails to disclose any videoconference method whereby electronic data may be captured and input during the video conference. The prior art fails to disclose an videoconference method whereby the respective electronic data input from any party is verified, and fused in a single, authenticated electronic document.

[0018] Another problem with conventional real time video conferencing methods is that none of the existing systems or applications incorporate a system, method or process of electronic document authentication as part of the transaction by the geographically remote individuals to the videoconference.

[0023] The general purpose of the present invention, which will be described subsequently in greater detail, is to provide a new method of

real time video conference for electronic identity and signature authentication, and for electronic document creation and authentication, that has the many advantages mentioned heretofore and many novel features that result in a new videoconference method which is not anticipated, rendered obvious, suggested, or even implied by any of the prior art video conferencing, either alone or in any combination thereof.

[0024] The present invention incorporates a variety of applications and technology that in conjunction can be used to authenticate a personal identity, a signature, or an electronic document, either singularly or simultaneously, during a real time, live stream videoconference. The nature of the transaction is dependent on the needs of the parties to the videoconference. For example, the parties may need identity authentication, or signature authentication, or electronic document creation and authentication, or a combination of all three.

[0025] Likewise, the form and type of authentication will vary depending on the needs or requests of the parties. The present invention is capable of a broad base of applications that result in authentication. The method of the present invention utilizes signature data, biometric data, photographs, electronic data input and electronic notarization. Any particular form of authentication may be used singularly or in conjunction with another form of authentication. The purpose of the electronic data capture is to create



an authenticated document, such as an executed contract, a passport or drivers license, and the like. The present invention is capable of authenticating any type of document and the foregoing examples are not regarded as limiting. Likewise, it should be understood that the foregoing examples of authentication are all conducted between geographically remote parties during a real time, live stream videoconference.

[0026] By way of example, a standard real estate transaction is detailed. Such a transaction typically requires that geographically remote parties physically meet to confirm the identity of one another or that they travel to a notary public to have their identities authenticated. Such a process is time consuming, expensive and inconvenient. Using the present invention, a transfer of title to property would unite the buyer in New Jersey, the seller in California, and the e the notary public in New York in a three way real time, live stream video conference. The geographically remote parties are each able to view one another via a video and audio stream. The parties may each input electronic data, in this instance, a signature, into a single electronic document using the means of the present invention. Upon input of the respective electronic data from the dispersed parties, the present invention serves to manage the electronic data input and generate the desired electronic document. By way of the foregoing example, the result would be a single, authenticated electronic document that is executed by the dispersed parties. A time and date stamp is affixed

to the electronic document so that no changes may be made to the encrypted document. The single, finalized notarized electronic document is then issued to the authorized receiving party, such as the registrars office.

[0027] In another embodiment, the present inventive method enjoins a customer with a remote governmental agency in a real time, live stream videoconference. In this embodiment, the present invention inputs electronic data from the customer for the purpose of creating an authenticated government issued document, such as a drivers license or a passport. Per the foregoing example, the electronic data input may comprise various forms, including, but not limited to, an electronic signature, a photographic image, biometric data, such as a thumbprint, or electronic data in the form of a code or a password. Using the inventive device, said governmental agency in turn verifies the electronic data input as being authentic. Upon authentication of the input information, an electronic document is created that encapsulates the input electronic data with the document requested, such as a passport or social security card.

[0047] (xvi) the means to authenticate an electronic document that has electronic data fused to it; and

[0056] Another object of the present invention is to provide a method of

identity, signature, and electronic document authentication using a real time, live stream videoconference platform that fuses the electronic data input by the parties to the electronic documents created through the method of the present invention.

[0057] Another object of the present invention is to provide a method of identity, signature, and electronic document authentication using a real time, live stream videoconference platform that allows an individual, via an interface with the present invention, direct communication with government and other regulatory agencies to create hard copy identity-based cards or documents that are encoded with various electronic and biometric information.

[0064] FIG. 3 The present invention processes' are somewhat codependent insofar that the process of either identity and signature verification inherently result in an authenticated document. FIG. 3 depicts the steps and/or methods utilized to create, secure and store an electronic document.

[0066] The present invention recognizes that there is much more to live stream videoconference collaboration than just the video and audio experience. The present invention offers solutions that blend video and audio communication with various forms of electronic data input with a real

time, live stream videoconference. Specifically, the present invention is a process, method and system that uses a videoconference system to input and transmit electronic data for the purpose of authenticating an identity, a signature or to create an authenticated electronic document using a real-time, live-stream videoconference medium.

[0069] All of these technologies function to eliminate the need to arrange an actual physical meeting to facilitate a host of transactions. The present invention seeks to coordinate such borderless processes for a method and system of remote party collaboration not rendered by the prior art using a real time, live stream videoconference to enjoin the parties. In the preferred embodiment of the present invention, a customer accesses a remote facility to process a verification request of the customer's identity or the customer's signature, with the purpose of the verification to create an authenticated electronic document.

[0087] II. Identity Card Creation Authentication Using a VVSC

[0088] In another embodiment of the present invention, the inventive device functions to create personal-identity cards for regulatory agencies, educational institutions, or the private sector. This embodiment functions per the methodology of the first embodiment but with a different objective. As opposed to facilitating e-commerce transactions, the inventive device is

used to verify identity and issue authoritative documents. By way of example, a government agency may require authoritative authentication to issue a state sponsored identification card, such as a passport, a social security number or a drivers license.

[0089] The customer requiring an identity-based document goes to an independent VVSC that is conveniently located in proximity with their physical location. The VVSC initiates a videoconference with all of the parties to the transaction: the customer and the respective government agency. Per the preferred embodiment, the videoconference comprises screens or monitors at each location whereby the parties can input and receive audio, visual and electronic data simultaneously, albeit independently at each location.

[0090] Upon initiation of the videoconference, VVSC downloads the specific electronic document from the electronic document to a central host computer that is to become a particular identity-based document. The downloaded electronic document is displayed on a screen or monitor for the respective parties to see, each party viewing the same electronic document. Likewise, the screen or monitor comprises split images that are viewed simultaneously: one of the remote party, one of the identity-based electronic document to be created, one of the electronic data being input and other such multiple imaging as necessary.

[0092] Per the method of the preferred embodiment, the present invention comprises the means whereby as the customer electronically signs the electronic document, the electronic data being input is displayed on the screen or the monitor of the requesting agency. The requesting agency to the videoconference is thereby viewing s single screen with dual images: the customer, the identity-based electronic document, and the electronic signature as it is being captured. Upon affixation of each electronic signature to the identity-based electronic document, the screen or monitor will depict the signed identity-based electronic document. In the preferred embodiment, the electronic data may be affixed to the electronic document as a visual representation. Alternatively, the electronic data may be affixed to the electronic document in the form of encrypted source code.

[0093] Should other electronic data be required, such as a photographic image, a thumbprint, or a code, it will be entered in subsequent fashion and displayed on the screen or monitor. By way of example, in addition to affixing an electronic signature to the electronic document, the requesting agency may request further authentication information such as a drivers license number, or a thumbprint. As such other authentication data is entered, the respective information is displayed on the screen or monitor as a separate image, and is affixed to the electronic document where

indicated. In the preferred embodiment, the electronic data may be affixed to the electronic document as a visual representation. Alternatively, the electronic data may be affixed to the electronic document in the form of encrypted source code.

[0094] As the foregoing example clearly illustrates, the present invention has the potential to facilitate transactions where the parties are in different cities, states or even countries. An American traveler who loses a passport in India may find A VVSC, videoconference with the issuing authority, and have a new passport electronically created and issued without the wait, expense or inconvenience of traditional channels.

[0181] Electronic Document: The term "electronic document" shall be construed to mean any data that is constructed and compiled by use of the present invention; including but not limited to, digital or electronic documents in various mediums, whether tangible or not (i.e. source code, compact disc, floppy diskette, etc.); documents encompassing an array of transactions and documents comprised of tracking, managing and storing information created by use of the invention.

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